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FIG. 1



FIG. 2

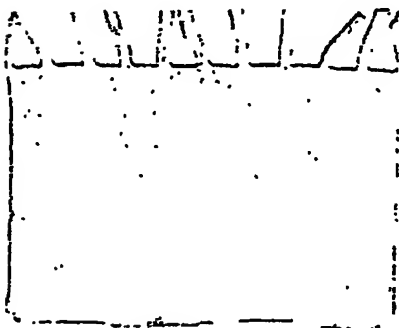


FIG. 3

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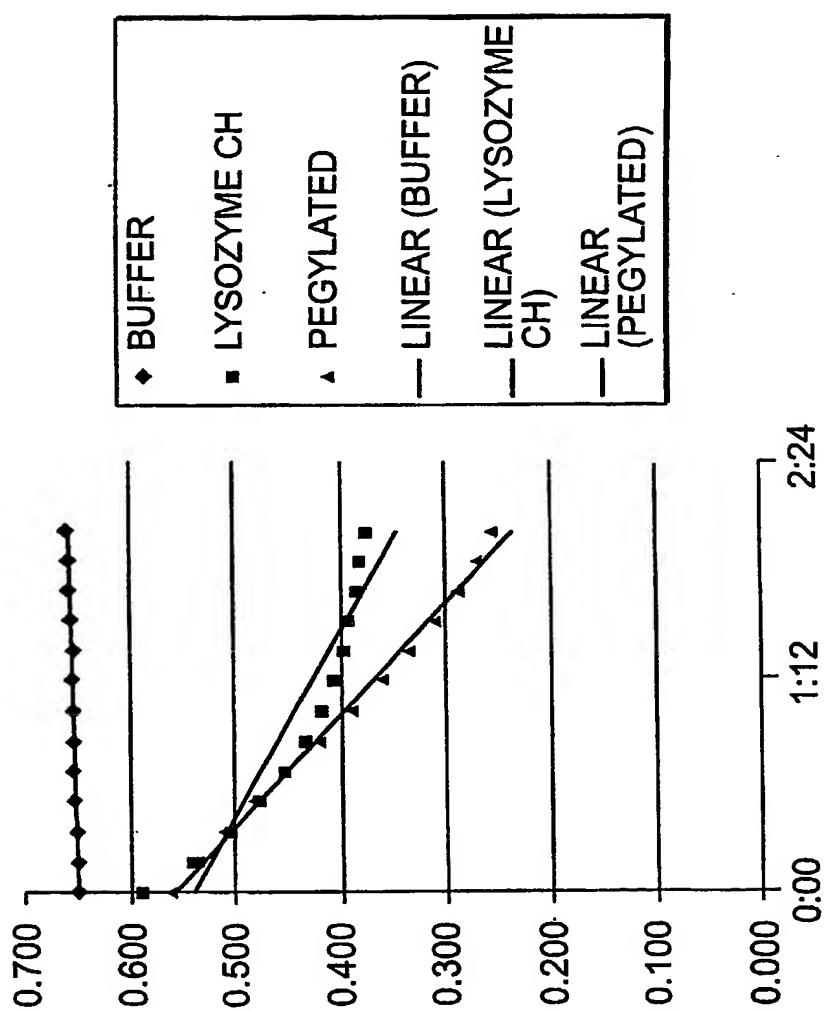


FIG. 4

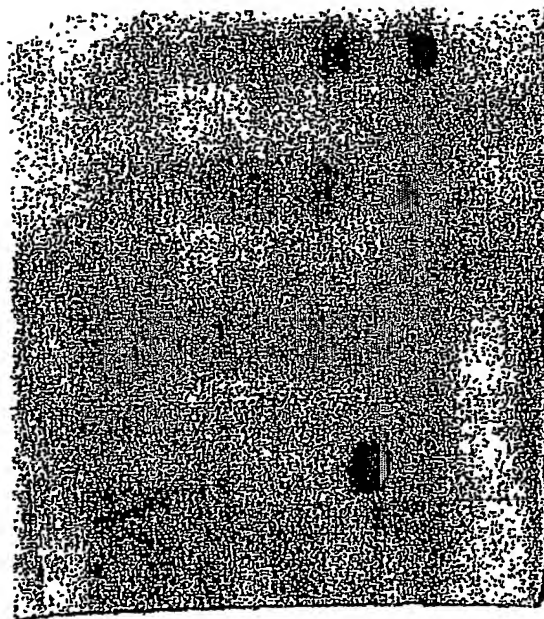
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+ CHITOSAN OLIGO

+ GLUCOSAMINE

NO INHIBITOR

LYSOZYME CH



HEW LYSOZYME

+ NAG₃

+ NAG

NO INHIBITOR

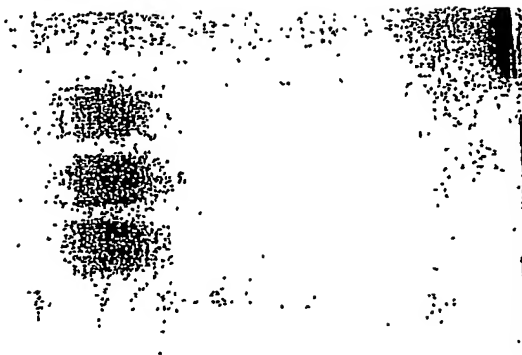


FIG. 5

ACTIVITY OF HEW LYSOZYME AFTER
PEGYLATION

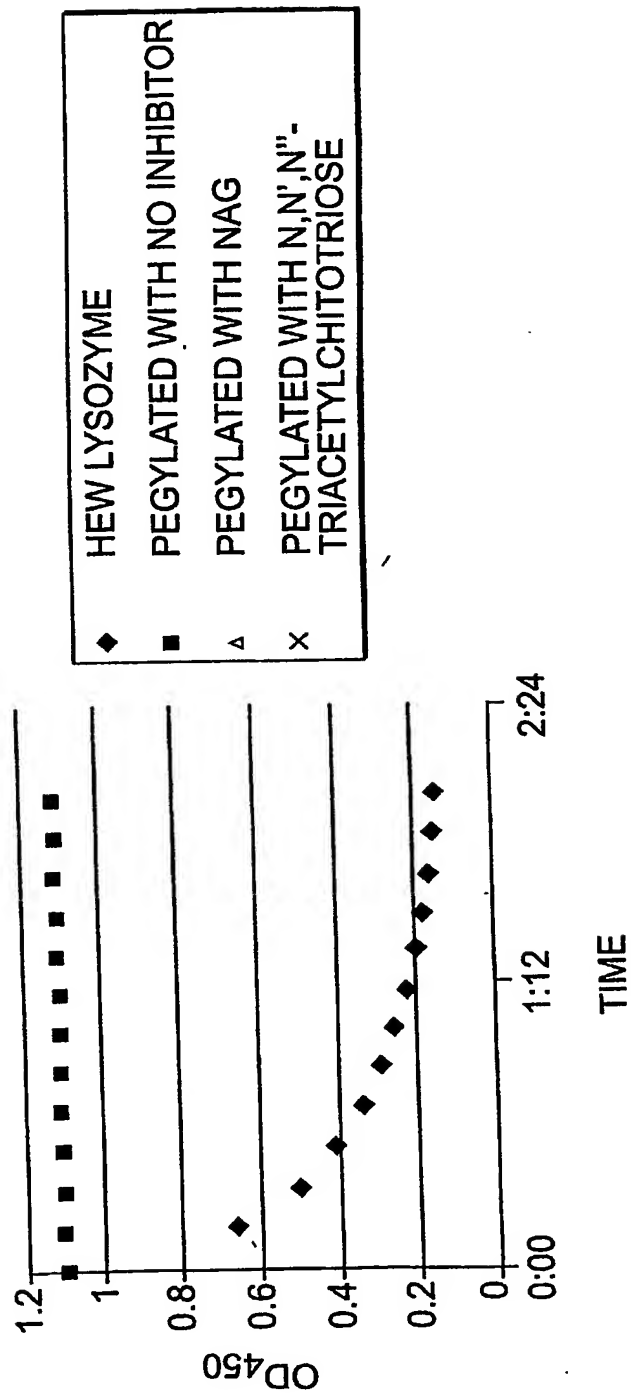


FIG. 6A

ACTIVITY OF LYSOZYME CH AFTER
PEGYLATION

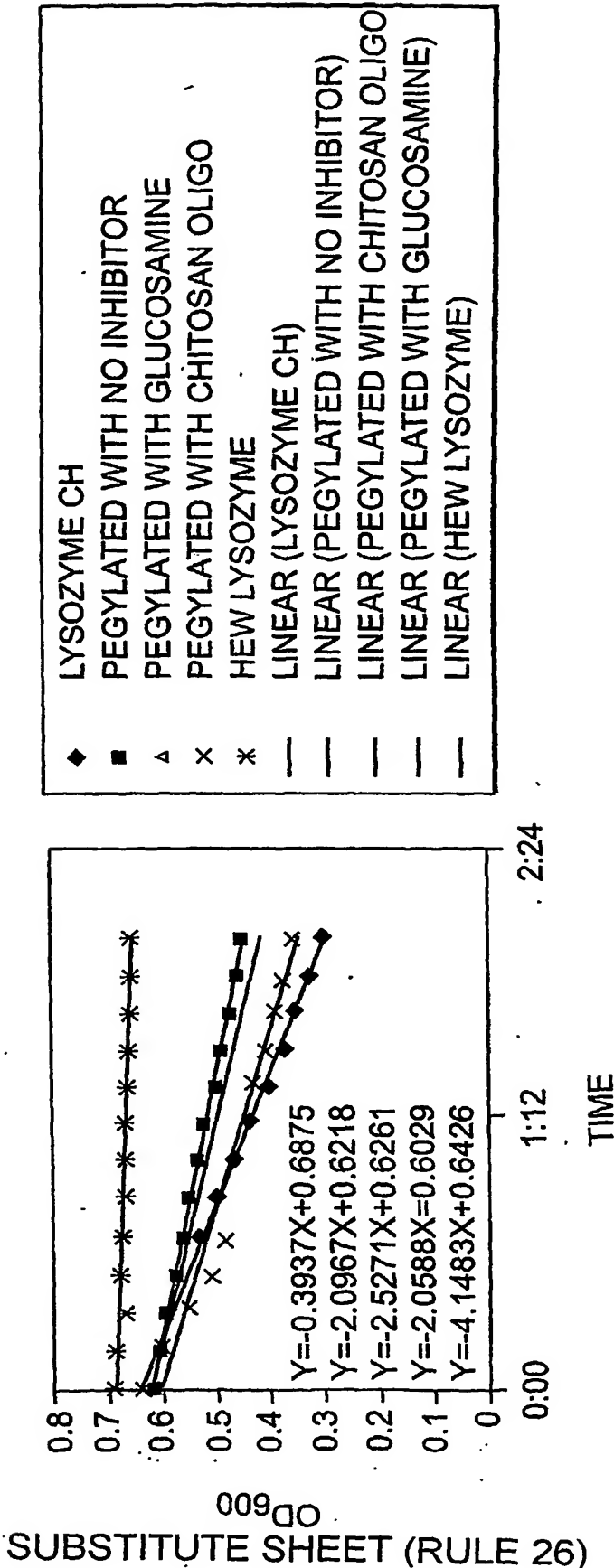


FIG. 6B

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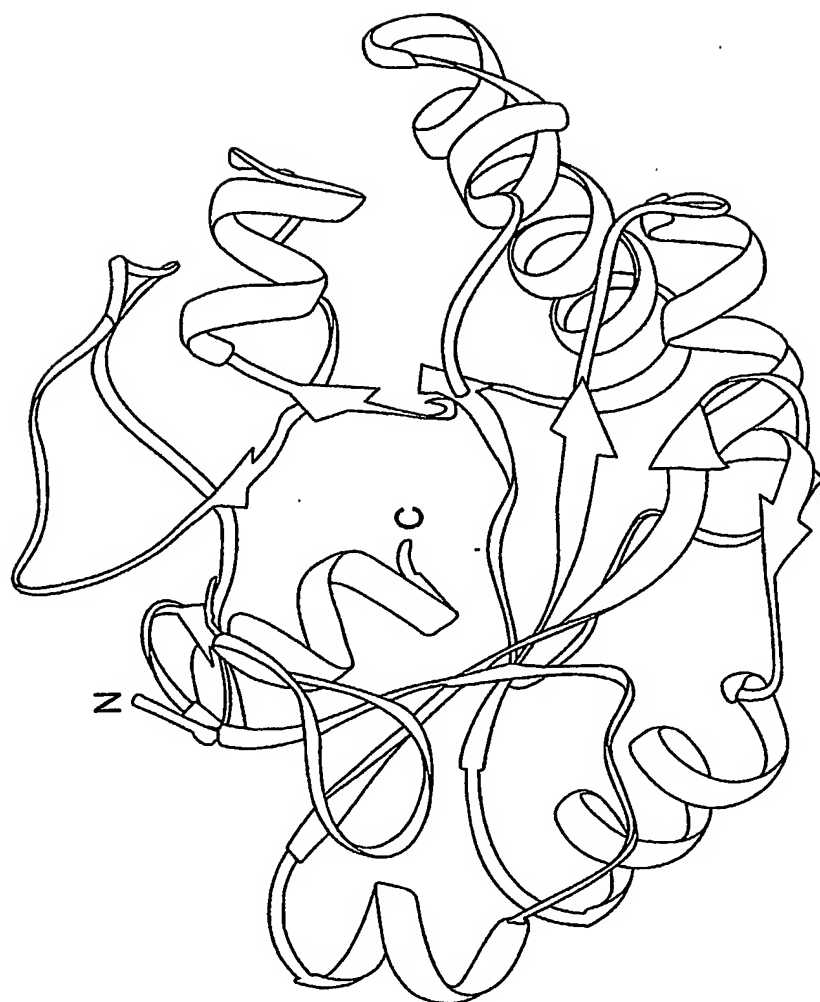


FIG. 7

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1	TVQGFDISSY	QPSVNFAGAY	SAGARFVIK	ATEGTSYTNP	40
	----	----	----	----	
41	SFSSQYNGAT	TATGNYFIRG	GYHFAHPGET	TGAAQADYFI	80
	-----T----	N-G	----	----	
81	AHGGGWSGDG	ITLPGMLDLE	SEGSNPACWG	LSAASMVAWI	120
	-----	----	----	----	
121	KAFSDRYHAV	TGRYPMLYTN	PSWSSCTGN	SNAFVNTNPL	160
	-----	----	----	----	
161	VLANRYASAP	GTIPGGWPYQ	TIWQNSDAYA	YGGSNNFING	200
	-----	----	----	-----DS-IF--	
201	SIDNLKKLAT	G			
	-A-----				

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FIG. 8